

Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250 Tel: (317) 842-4261 Fax: (317) 842-4286

ANALYTICAL REPORT

MAR 23 1998

Mr. Richard Tyler MILBANK MANUFACTORING INC 1400 E. HAVENS ST. KOKOMO, IN 56901-3188

03/17/1998

NET Job Number: 98.01649

Page 1 of 3

Enclosed are the Analytical Results for the following samples submitted to NET, Inc. Indianapolis Division for analysis:

Project Description: TWICE WEEKLY WASTEWATER

Sample Date Date Number Sample Description Taken Received 03/10/1998 03/10/1998

National Environmental Testing, Inc. certifies that the analytical results contained herein apply only to the specific samples analyzed.

Reproduction of this analytical report is permitted only in its entirety.

Thursa L. Shringold Project Representative



Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250

Tel: (317) 842-4261 Fax: (317) 842-4286

ANALYTICAL REPORT

Mr. Richard Tyler
MILBANK MANUFACTORING INC
1400 E. HAVENS ST.
KOKOMO, IN 56901-3188

03/17/1998

MAR 23 1998

Sample No.: 201171 Job No.: 98,01649 P.O. NO.:

Page 2 of 3

Sample Description: OUTFALL 001

Job Description: TWICE WEEKLY WASTEWATER

Date Taken: 03/10/1998

Date Received: 03/10/1998

<u>Result</u>	<u>Flaq</u> <u>Units</u>	Analyst/ Date of Analysis	Method Number	Reporting
0.24	mg/L	tjg / 03/16/1998	E-200.7	<0.10
<0.080	mg/L	tjg / 03/16/1998	E-200.7	<0.080
<0.010	mg/L	tjg / 03/16/1998	E-200.7	<0.010
1.5	mg/L	tjg / 03/16/1998	E-200.7	<0.020
	0.24 <0.080 <0.010	0.24 mg/L <0.080 mg/L <0.010 mg/L	Result Plag Units Date of Analysis 0.24 mg/L tjg / 03/16/1998 <0.080	Result Flag Units Date of Analysis Number 0.24 mg/L tjg / 03/16/1998 E-200.7 <0.080



Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250

Tel: (317) 842-4261 Fax: (317) 842-4286

FIELD REPORT

MAR 23 1998

JOB #: 98.01649 CLIENT: MILBANK MFG. PROJECT: TWICE WEEKLY WASTEWATER

DATE: 3/09/98 SAMPLER(S): AWS

An ISCO model 2910 auto sampler was used in the composite mode of operation. The sampler was equipped with a plastic composite jug, tygon suction line, battery, ice, and strainer.

All reusable equipment is decontaminated with alconox, tap water, 5% nitric acid, and deionized water. New tygon suction tubing was used for the sampler. A stainless steel strainer was also used for the sampling event.

The sampler was set to take a sample every 30 minutes for 24 hours.

Monitoring start 08:00 on 3/09/98 Monitoring end 08:00 on 3/10/98

The composite sample was cloudy.

Notes: Samples were preserved, in the field, in the appropriate containers with any required preservative.



	E	NATIONAL ENVIRONMENTAL ® TESTING, INC.	ADDI PHOI PRO PRO	PAN RESS NE _ JECT JECT JECT	Y S T NAM T NUM T MAM	ME/I MBE	LOCA	ATIO	<u>М</u> К	; [6 2	LX	~0 ~				-	he n	Vr	ton	•			P.O. NO. NET QUOTE NO. Pich Tyler Tyler P.O. NO. 98,0060
PRINT N		n line		orti notr	u lls	ato aat	aboi re ti	ne l	in the	ÁG	con oral shic	2	- A	to	liei	o 0.		39/	vied			a "ce nami	To assist us in selecting the proper method Is this work being conducted for regulatory compliance monitoring? Yes No
PRINT N	TIME	SAMPLE ID/DESCRIPTION	SIGNATURE	MATRIX	GRAB	COMP	P	<u> </u>	and Ty Contai	ners	отнев	P. 19	176	10 R.	40	62		Sal.	o to	Li:Si	La sy	1.00	Is this work being conducted for regulatory enforcement action? Which regulations apply: RCRA NPDES Wastewater UST Drinking Water Other None
		DUTFALL OO		WAT		8	1	Na	를 (H ₂ SO ₄	Б	人	+	X Ri	5.	c	m -	10	itun itun	ont) ort ort	ores biz	bed.	comments
	70	75.00 77 77 70 70 70 70 70 70 70 70 70 70 7		1					Ľ							-	V I	10.1	100	to a		ĐΑ	
																			9di	Na: Ng	100;	517	
				+	-	_	-							-		\vdash	+	16	egsi	Ma TU	1100	45 aft	MAR 2
								1641	12 1	-	7	H		1 10	. 1111				استنا	-34	956 956	83.5 96.5	
		· ·	TANK CANADA	,	100	11.14	Wie.	17. 1	17		: · ·	210				10	11 0) (4)	ba.	e jed Kalig	BV	1998
													-	-		+	C1C	villa	em	T br	иди 16. 91	Sal	ô :
																l'	ptio	_	Oes			Sa	
				+									-	-		-	27531	T	ners	istr	XIII	o th	
														7			1	1	'nΥ	ber		970	
		F SAMPLE: BOTTLES INTACT? FIELD FILTERED? YI NINDER DISPOSAL: RETURN SA I REQUEST I	ES / NO MPLE REMA				V LIEN	OLA IT VI	TILE	S FI	REE	OF I	T AND HEAD						N	4	610 : 610 :	age E	TEMPERATURE UPON RECEIPT: Bottles supplied by NET YES / NO
RELINQ	JISHED BY:		RECEIVE			70	731	4 5.5	g* + 1 h				RELINQ	UISHE	D BY:					75 8	DATE		TIME RECEIVED FOR NETBY:
METH	OD OF S	нірмемт	REMAI	RKS	:							a (134)				A	- 1	- 1	128	110	Y		